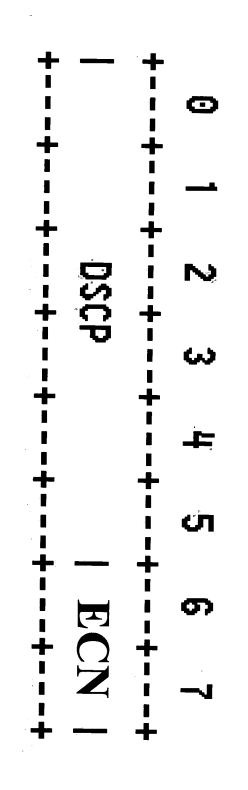
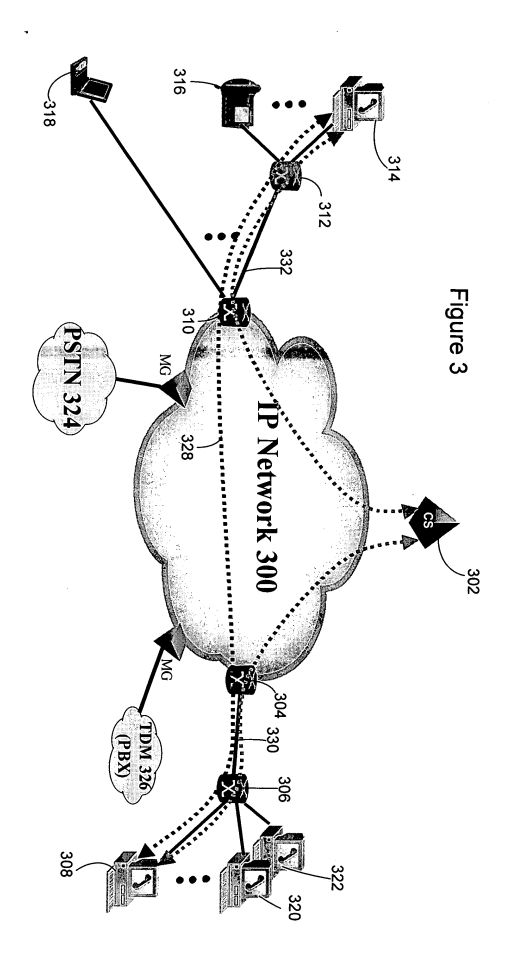
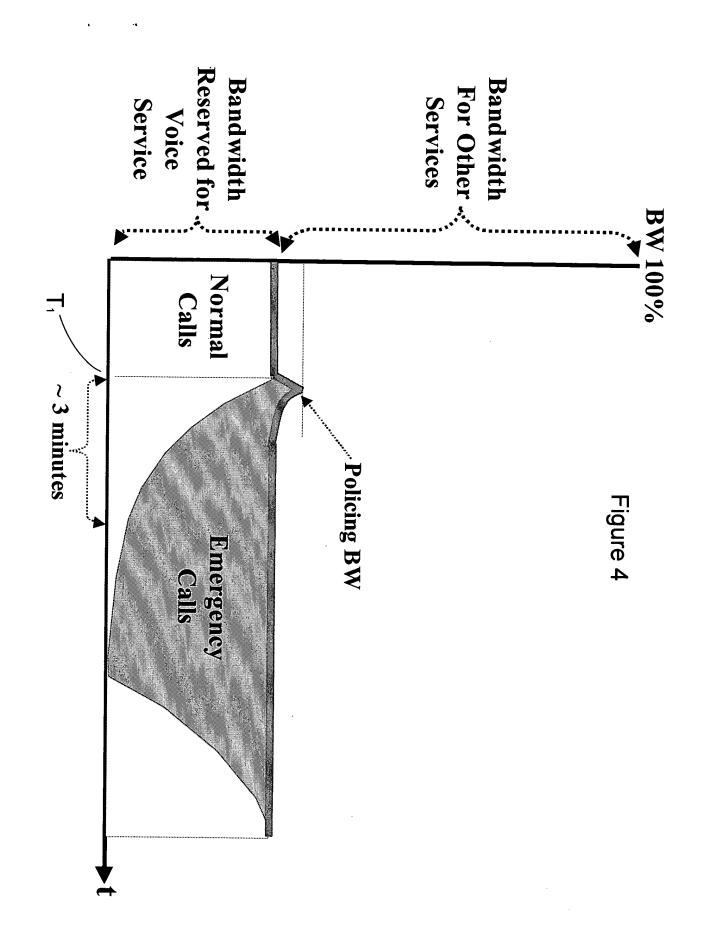
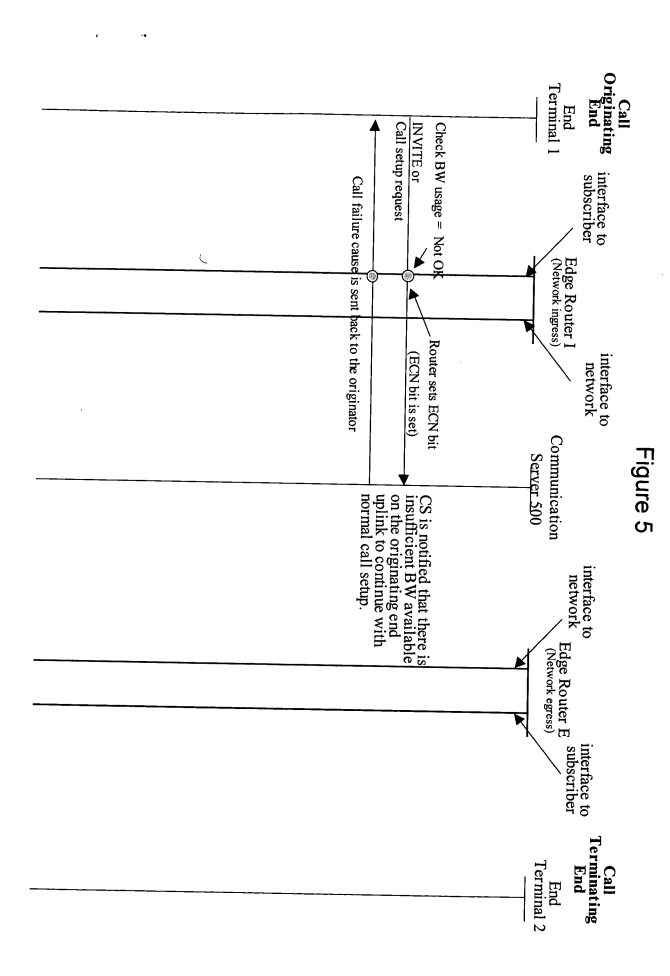


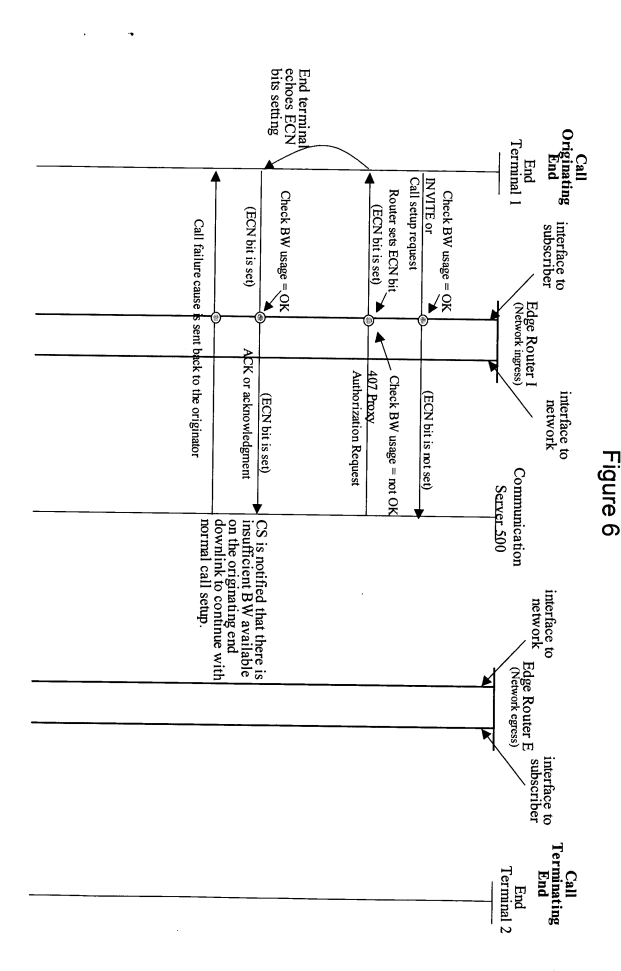
Figure 2











signaling continues Call setup Call Originating End Terminal 1 End Call setup request Check BW usage = QK Check BW usage = OK Call failure cause is sent back to the originator (ECN bit is not set) interface to subscriber ACK Edge Router I (Network ingress) terminating end uplink to continue with normal CS is notified that there is insufficient BW available on the call setup. (ECN bit is not set) 407 Proxy Authorization Request Check BW usage = OK INVITE (Offer) (ECN bit is not set) interface to network Communication Server 500 (ECN bit is set) IN VITE (Offer) Router sets ECN bit-Check BW usage = QK interface to network Edge Router E subscriber
(Network egress) NOTIFY (ECN Status) Check BW usage = not OK (ECN bit is not set) Terminating End End terminal echoes ECN bits setting End Terminal 2

Figure 7

Figure 8

